Washington, John [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP From:

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FDC3E8CE9F1D45C4894881FF420CA104-WASHINGTON, JOHN]

Sent: 5/13/2020 4:34:55 PM

Holly Bishop [hbishop@aaas.org] To:

Subject: RE: pdfs for review/approval - Science (Washington) Please respond by 5/13

Hi Holly,

Figure 3 looks great, thanks!

On Figure 4, the two triangles appear to have slightly differing side length and color. Ideally they would be identical. But if this is too hard because of software constraints or some other issue, the figure is fine as is.

Thanks very much--

John

----Original Message----

From: Holly Bishop hbishop@aaas.org

Subject: Re: pdfs for review/approval - Science (Washington) Please respond by 5/13

Hi John,

I have attached pdfs of figures 3 and 4 for your review.

Thank you again for your help,

Holly

On 5/12/20, 5:07 PM, "Washington, John" <Washington.John@epa.gov> wrote:

[EXTERNAL EMAIL]

Great, thanks Holly. John

----Original Message----

From: Holly Bishop hbishop@aaas.org Sent: Tuesday, May 12, 2020 5:07 PM

To: Washington, John < Washington. John@epa.gov>

Subject: Re: pdfs for review/approval - Science (Washington) Please respond by 5/13

Hi John,

I will check on the figures and will get back to you tomorrow. Figure 4 is most likely a font issue - I will let you know. Thank you for your help,

Holly

On 5/12/20, 5:03 PM, "Washington, John" <Washington.John@epa.gov> wrote:

[EXTERNAL EMAIL]

Hi Holly,

I am commenting on 5/12 draft figures.

Optional on Figure 3: can Fig 3A be shrunk horizontally and 3B expanded horizontally to a common x-axis length without deleteriously affecting the font appearance? If the answer is no, then these figures are fine as is.

Desired on Figure 4: In the figure I submitted, I had triangles representing Chemours and Solvay. But in this draft figure, the triangles are replaced by pound signs (seemingly with an asterisk or similar on Chemours as well). Can a solid shape (e.g., a triangle) replace these two pound signs (and the extraneous asterisk be removed)?

Thanks, John

----Original Message----

From: Holly Bishop <science_editors@aaas.org> Sent: Tuesday, May 12, 2020 2:59 PM

To: Washington, John < Washington. John@epa.gov>

Cc: hbishop@aaas.org

Subject: pdfs for review/approval - Science (Washington) Please respond by 5/13

You can access your figures for review prior to galley at Science's author website https://gcc01.safelinks.protection.outlook.com/?url=https%3A%2F%2Fcts.sciencemag.org%2F&data=02%7C01%7CWashington.John%40epa.gov%7C59ed1c09ab57462dd1b508d7f75219e8%7C88b378b367484867acf976aacbeca6a7%7C0%7C0 %7C637249804305467111&sdata=iJfDuG%2B5RHysBeDy0Un%2FI4W%2Fz1zSkpZwZFJP31Bi0As%3D&reserved=0

After logging in, select your manuscript. Once you get the manuscript record, click on the MANUSCRIPT DOCUMENTS tab to download your figures and check them.

In order to avoid revision cost at galley stage, could you please review the figures carefully for complete accuracy and provide comments/approval/revised art as needed via this site by tomorrow.

Comments can be added to the text box at the site, be sure to save, then hit the 'Submit' button at the end.

(Please also send me an email.)

Please note that the pdfs (when printed) reflect the actual size that figures will appear in the magazine.

Thanks very much for your help with this. As a result, your complete and accurate figures will go to production this week.